

# DEXT/CART TECH Imaging Worksheet

<b>Case Information</b>			
UCFN#: 288A-AT-2050553		Lab#: N/A	Legal Authority: <input checked="" type="checkbox"/> Search Warrant <input type="checkbox"/> Consent <input type="checkbox"/> Other (Explain)
Image Acquisition Site (Address): FBI Atlanta			
CART TECH(s)/Examiner(s): SA Rodenick Coffin		Date: 8/17/19	
<b>Computer / Laptop Information</b> <input type="checkbox"/> n/a (Check if not applicable)			
Mfg:	Model:	Serial #:	
Lab Unique Identifier(s)#:	Other Identifier(s) if applicable:	Power Status: <input type="checkbox"/> On <input type="checkbox"/> Off	
BIOS Date/Time: <input type="checkbox"/> n/a	Actual Date / Time:	BIOS acquired method: <input type="checkbox"/> Keystroke <input type="checkbox"/> Other (Explain)	
<b>Hard Drive / Removable Media Information</b> <input type="checkbox"/> n/a (Check if not applicable)			
Mfg: <input checked="" type="checkbox"/> Seagate <input type="checkbox"/> Western Digital <input type="checkbox"/> Maxtor <input type="checkbox"/> Other (Explain)	Model: SRD08NF2	Serial #: NA8B08GS	
Size: 4.0 <input type="checkbox"/> GB <input type="checkbox"/> MB <input checked="" type="checkbox"/> TB	Lab Unique Identifier(s)#: QAT18	Type: <input checked="" type="checkbox"/> SATA <input type="checkbox"/> IDE <input type="checkbox"/> SCSI <input type="checkbox"/> SAS <input type="checkbox"/> Other (Explain)	
<b>Imaging</b>			
Imaging Tool: <input checked="" type="checkbox"/> FTK Imager <input type="checkbox"/> TDI <input type="checkbox"/> Logicube <input type="checkbox"/> Linux Boot CD <input type="checkbox"/> Other (Explain)	Version#: 3.2.0.0	Serial or Property #: F27678	
Writeblocker: <input checked="" type="checkbox"/> Tableau <input type="checkbox"/> WiebeTech <input type="checkbox"/> Other (Explain)	Version#: t8y 1.5.01	Serial or Property #: 600ecc1300084068	
Workstation Information: <input type="checkbox"/> n/a F27678	Start Date: 8/27/19	End Date: <input type="checkbox"/> Same as start date 8/28/19	
Image Verified: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No (Explain)	Image Type: <input checked="" type="checkbox"/> E01 <input type="checkbox"/> DD <input type="checkbox"/> Other (Explain)	Image File Name: QAT18.e01	
Memory Capture <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Encryption Encountered: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Memory Capture Tool Used: <input type="checkbox"/> FTK Imager <input type="checkbox"/> Other (Explain) N/A	
Used Cert CryptHunter Disk <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
<b>Labeled Image Exam Drive (DE)</b>			
DE#: DEAT19	Mfg: <input checked="" type="checkbox"/> Seagate <input type="checkbox"/> Western Digital <input type="checkbox"/> Maxtor <input type="checkbox"/> Other (Explain)		
Model: WD60E2RZ	Serial #: WD-WX71D65JEPGR	Size: 6.0TB	<input type="checkbox"/> GB <input type="checkbox"/> MB <input checked="" type="checkbox"/> TB
<b>COMMENTS</b>			
Initially imaged to intermediate HDD: Seagate SRD08NF2, S/N: NA8X2LRY, 8TB			
Copied encrypted image to DEAT19			

Last Revised Date: 11-15-2011



FBI-004703

-----Start of TD3 Log Entry-----

Task: Disk Wipe  
Status: Ok  
Created: Wed Sep 18 14:12:16 2019  
Started: Wed Sep 18 14:12:16 2019  
Closed: Thu Sep 19 07:42:03 2019  
Elapsed: 17 hours 30 min  
User: Roderick Coffin  
Case ID: <<not entered>>  
Case Notes: <<not entered>>

Imager App: TD3  
Imager Ver: 2.0.0  
TD3 S/N: 000ecc11d33008

-----Destination Disk-----

Interface: SATA  
Model: WDC WD60EZRZ-00RWYB1  
Firmware revision: 80.00A80  
Serial number: WD-WX71D65JEPCR  
Capacity in bytes: 6,001,175,126,016 (6.0 TB)  
Block Size: 512 bytes  
Block Count: 11,721,045,168  
    Power-ON Block Count: 11,721,045,168  
    HPA Block Count: 11,721,045,168  
    DC0 Block Count: 11,721,045,168

-----Disk Wipe Results-----

Status: Wiped Successfully  
Wipe Verification: No Verification  
Passes Requested: One Pass  
Passes Completed: 1

-----End of TD3 Log Entry-----

Created By AccessData® FTK® Imager 3.2.0.0

Case Information:

Acquired using: ADI3.2.0.0

Case Number: 288A-AT-2050553

Evidence Number: QAT18

Unique Description:

Examiner: SA Roderick Coffin

Notes:

---

Information for F:\QAT18\QAT18:

Physical Evidentiary Item (Source) Information:

[Device Info]

Source Type: Physical

[Drive Geometry]

Cylinders: 486,401

Tracks per Cylinder: 255

Sectors per Track: 63

Bytes per Sector: 512

Sector Count: 7,814,037,167

[Physical Drive Information]

Drive Model: Seagate Expansion+ Desk USB Device

Drive Serial Number: NA8B08G5

Drive Interface Type: USB

Removable drive: False

Source data size: 3815447 MB

Sector count: 7814037167

[Computed Hashes]

MD5 checksum: 7059b3d1edb4f5f49f23c01344687e4b

SHA1 checksum: 3cd3e2414527cfd09d13f154779fe460b90affd0

Image Information:

Acquisition started: Tue Aug 27 15:56:45 2019

Acquisition finished: Wed Aug 28 21:48:42 2019

Segment list:

F:\QAT18\QAT18.E01

F:\QAT18\QAT18.E02

F:\QAT18\QAT18.E03

F:\QAT18\QAT18.E04

F:\QAT18\QAT18.E05

F:\QAT18\QAT18.E06

F:\QAT18\QAT18.E07

F:\QAT18\QAT18.E08

F:\QAT18\QAT18.E09

F:\QAT18\QAT18.E10

F:\QAT18\QAT18.E11

F:\QAT18\QAT18.E12